## **2021 CERTIFICATION**

Consumer Confidence Report (CCR)

Galera School	
PRINT Public Water System Name	
0470034	

List PWS ID #s for all Community Water Systems included in this CCR

CCR DISTRIBUTION (Check all boxes that apply)	<u>دي</u>
INDIRECT DELIVERY METHODS (Attach copy of publication, water bill or other)	DATE ISSUED
□ Advertisement in local paper (Attach copy of advertisement)	
□ On water bill (Attach copy of bill)	
□ Email message (Email the message to the address below)	
□ Other (Describe:)	
DIRECT DELIVERY METHOD (Attach copy of publication, water bill or other)	DATE ISSUED
□ Distributed via U.S. Postal Service	
□ Distributed via E-mail as a URL  (Provide direct URL):	
□ Distributed via Email as an attachment	
□ Distributed via Email as text within the body of email message	
□ Published in local newspaper (attach copy of published CCR or proof of publication)	
□ Posted in public places (attach list of locations or list here)	
✓ Posted online at the following address (Provide direct URL): Marshall county ≤ d. Drg	48122
CERTIFICATION	
I hereby certify that the Consumer Confidence Report (CCR) has been prepared and distributed to its custom the appropriate distribution method(s) based on population served. Furthermore, I certify that the information is correct and consistent with the water quality monitoring data for sampling performed and fulfills all CCR req of Federal Regulations (CFR) Title 40, Part 141.151 – 155.	contained in the report
Name Title	Date
1	

### **SUBMISSION OPTIONS** (Select one method ONLY)

You must email or mail a copy of the CCR, Certification, and associated proof of delivery method(s) to the MSDH, Bureau of Public Water Supply.

Email: water.reports@msdh.ms.gov

**Mail:** (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700

Jackson, MS 39215

# MSDH BUREAU OF PUBLIC WATER SUPPLY LEAD/COPPER 90TH PERCENTILE

PWS ID SYSTEM NAME COUNTY MS0470084 GALENA SCHOOL MARSHALL RESULT TYPE SAMPLE POINT

PB90/CU90 DS000

Lead 90th # Samples

Copper 90th

# Samples

01/01/2019-12/31/2021 (Triennial)

0.001 mg/L

5

1.6 mg/L \*

5

**Action Level** 

0.015 mg/L

1.3 mg/L

<sup>\* =</sup> Action Level Exceeded

# MSDH BUREAU OF PUBLIC WATER SUPPLY SAMPLE RESULTS

SAMPLE TYPE	COLLECTED	RECEIVED	COMPOSITED	
	MSDH LAB		NI-210331-050	RT
COLLECTOR	LAB	WORKORDER	LAB ID	PURPOSE
0470084	GALENA SCHOOL	MARSHALL	TF080	YES
DWS ID				

TP NW SIDE OF MAIN BUILDING

LOCATION

NITR 2021-03-30 12:15 2021-03-31 NO

ANALYSIS	2021-03-31 11:41 2021-03-31 11:41 2021-03-31 11:41
ANALYST	
MCL	10 ppm 1 ppm 10 ppm
RESULT	2.66 ppm 0.02 ppm 2.66 ppm
	٧
МЕТНОВ	QC10107041C QC10107041C QC10107041C
ANALYTE NAME	NITRATE NITRITE NITRATE-NITRITE
٩	1040 1041 1038

Comments: Y2021

## **Consumer Confidence Report Data**

Select a county and PWS for a list of files required to <u>complete your CCR</u>. **If your system purchases some or all of its water from another system**, you must also obtain the sellers results for your CCR. Once complete, e-mail your CCR report to <u>water.reports@msdh.ms.gov</u>.

County

47-MARSHALL

Public Water System

## MSDH BUREAU OF PUBLIC WATER SUPPLY MAXIMUM RESIDUAL DISINFECTANT LEVEL (MRDL) REPORT - 2021

MS0470084 - GALENA SCHOOL

DISINFECTANT: CHLORINE (0999) RAA MRDL: 4.0 MG/L PWS TYPE: NTNC

COMP	PLIANCE PERIOD	MP LOW RES	MP HIGH RES	MP AVG	QTR RAA	# SAMPLES REQUIRED	# SAMPLES TAKEN
JAN	2021	0.80 MG/L	0.80 MG/L	0.80 MG/L		1	1
FEB	2021	1.20 MG/L	1.20 MG/L	1,20 MG/L		1	1
MAR	2021	1.00 MG/L	1,00 MG/L	1.00 MG/L	0.90 MG/L	1	1
APR	2021	0.90 MG/L	0,90 MG/L	0.90 MG/L		1	1
MAY	2021	0,90 MG/L	0.90 MG/L	0.90 MG/L		1	1
JUN	2021	0.90 MG/L	0.90 MG/L	0.90 MG/L	0.90 MG/L	1	1
JUL	2021	0.90 MG/L	0.90 MG/L	0.90 MG/L		1	1
AUG	2021	0.80 MG/L	0.80 MG/L	0.80 MG/L		1	£
SEP	2021	0.70 MG/L	0.70 MG/L	0.70 MG/L	0.90 MG/L	1	1
OCT	2021	0.80 MG/L	0.80 MG/L	0.80 MG/L		1	1
	2021	0.80 MG/L	0.80 MG/L	0.80 MG/L		1	X.
DEC	2021	0.80 MG/L	0.80 MG/L	0.80 MG/L	0.90 MG/L	1	1
	JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV	FEB 2021 MAR 2021 APR 2021 MAY 2021 JUN 2021 JUL 2021 AUG 2021 SEP 2021 OCT 2021 NOV 2021	JAN 2021 0.80 MG/L FEB 2021 1.20 MG/L MAR 2021 1.00 MG/L APR 2021 0.90 MG/L JUN 2021 0.90 MG/L JUL 2021 0.90 MG/L JUL 2021 0.90 MG/L AUG 2021 0.80 MG/L SEP 2021 0.80 MG/L OCT 2021 0.80 MG/L NOV 2021 0.80 MG/L	JAN 2021 0.80 MG/L 0.80 MG/L FEB 2021 1.20 MG/L 1.20 MG/L MAR 2021 1.00 MG/L 1.00 MG/L APR 2021 0.90 MG/L 0.90 MG/L MAY 2021 0.90 MG/L 0.90 MG/L JUN 2021 0.90 MG/L 0.90 MG/L JUL 2021 0.90 MG/L 0.90 MG/L AUG 2021 0.90 MG/L 0.90 MG/L SEP 2021 0.70 MG/L 0.80 MG/L OCT 2021 0.80 MG/L 0.80 MG/L OCT 2021 0.80 MG/L 0.80 MG/L OCT 2021 0.80 MG/L 0.80 MG/L	JAN 2021 0.80 MG/L 0.80 MG/L 1.20 MG/L 1.00 MG	JAN 2021 0,80 MG/L 0.80 MG/L 1,20 MG/L 1,00 MG/L 1,00 MG/L 1,00 MG/L 1,00 MG/L 1,00 MG/L 0,90 MG	REQUIRED  JAN 2021 0.80 MG/L 0.80 MG/L 0.80 MG/L 1.20 MG

MRDL Range: 0.70 MG/L to 1.20 MG/L (This range should be reported on your CCR in the "Range" field.)

Highest QTR RAA: 0.90 MG/L (This value should populate the field "Your Water" on your CCR.)

**RAA - Running Annual Average** 

QTR - Quarterly

AVG - Average

RES - Residual

MP - Monitoring Period

Generated 2022-03-22

Done

© 2020-2022 [ MS PWS Portal - Version: 1.2.43

## **Consumer Confidence Report Data**

Select a county and PWS for a list of files required to <u>complete your CCR</u>. **If your system purchases some or all of its water from another system**, you must also obtain the sellers results for your CCR. Once complete, e-mail your CCR report to <u>water.reports@msdh.ms.gov</u>.

County

AME GALENA SCHOOL Y MARSHALL E POINT DS000 IANCE YES	LAB WORKORDER LAB ID PURPOSE	MSDH LAB PB-210908-006 RT	RECEIVED	)	2021-09-07 07:22 2021-09-08 NO
ON					
ANALYTE NAME	METHOD	RESULT	ACL	ANALYST	ANALYSIS
LEAD COPPER, FREE	200.8 200.8	0.001 ppm 0.237 ppm	0.015 ppm 1.3 ppm		2021-09-09 16:17 2021-09-09 16:17
nts: 3Y2019 EDDIE L JEFFERSON	I BATHROOM SITE#3 4202 HWY 4 WEST H	OLLY SPRINGS MS 3863:	5		
					Generated 2022-03-18
STORESTON STORES			on total : The	0)3175	THE STATE OF STREET
	MARSHALL E POINT DS000 ANCE YES  ON  ANALYTE NAME  LEAD COPPER, FREE	MARSHALL WORKORDER LAB ID PURPOSE  ON  ANALYTE NAME  LEAD  COPPER, FREE  METHOD  200.8  200.8	MARSHALL POINT DS000 ANCE YES  METHOD  RESULT  LEAD COPPER, FREE  WORKORDER LAB ID PB-210908-006 RT  PB-210908-006 RT  PB-210908-006 RT  PB-210908-006 RT  ON  RESULT  LEAD 200.8 0.001 ppm 0.237 ppm	MARSHALL   WORKORDER   RECEIVER	MARSHALL WORKORDER LAB ID PB-210908-006 COMPOSITED  RECEIVED COMPOSITED

© 2020-2022 | MS PWS Portal - Version: 1.2.43